USPAT; US-PGPUB; EPO; JPO; DERWENT; 2002/08/02 09:59 IBM_TDB USPAT; US-PGPUB;	EPO; JPO; DERWENT;	356/530 and telecentric	7	BRS	12
	EPO; JPO; DERW IBM_TDB USPAT; US-PGPU	356/520 and (telecentric and anamorphic)	0	BRS	11
DERWENT; 2002/08/15 13:08		and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) and (telecentric and anamorphic)	0	BRS	10
DERWENT; 2002/08/02 09:39	EPO; JPO; IBM_TDB	telecentric and anamorphic	142	BRS	9
	EPO; JPO; IBM_TDB USPAT; US	((interferometer) and (beam nearb shear \$3) and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)	11 11	BRS	8
RWENT; 2002/08/01 11:20		356/520 and splitter and detector and reflect\$4 and focus\$4 and slit	11	BRS	7
RWENT; 2002/08/01 11:13	EPO; JPO; DERWENT; IBM_TDB	356/520 and (fore near3 optic) and (beam near4 shear\$4)	0	BRS	6
RWENT; 2002/08/15 14:01	EPO; JPO; DERWE	356/520	163	BRS	7
WENT; 2002/07/26 09:19	EPO; JPO; DERWEI IBM_TDB	356/450	287	BRS	4
WENT; 2002/07/24 10:40	USPAT; US-PGPUB EPO; JPO; DERWEI IBM_TDB	((static or (spacially near3 modulated)) near3 interferometer)	48	BRS	ω
WENT; 2002/07/24 10:39	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	(interferometer) and (beam near6 shear\$3) and slit and splitter and reflect\$3	14	BRS	2
VUB; WENT; 2002/07/24 10:23	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	(((interferometer) and (beam near6 shear\$3) and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) and (exit or output) and pupil	P	BRS	
Time Stamp	DBs	Search Text	Hits	Туре	

detector and (perpendicular or and (telocentric and anamorphic) and (telocentric and anamorphic) and (telect\$3 and detector and (perpendicular or reflect\$3 and detector and splitter and reflect\$3 and detector and telecentric and anamorphic (((interferometer) and (beam near6 shear\$3) and slit and splitter and reflect\$3) and (telecentric) and (telecentric) and (perpendicular or orthogonal)) and slit and splitter and reflect\$3) and and (anamorphic) and (perpendicular or orthogonal)) and (anamorphic) and (anamorphic) and slit and splitter and reflect\$3 and detector and (beam near6 shear\$3) (interferometer) and (beam near6 shear\$3) and and slit and splitter and reflect\$3 and detector and (telecentric)	Type 3 BRS 4 BRS 16 BRS 17 BRS	Hits 163 163 13	3	
nd Ular or Ecorphic Ind and Ind and Ind and Ind and Ind and Indianal)) Shear\$3) Id d d d d d d d d d d d d d d d d d d	25		356/520 and slit) and splitter	
r or Enthrophic In the Index of Index o	0		(((interferometer) and (beam near6 shear\$3) and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) and (telocentric and anamorphic)	
anamorphic (((Interferometer) and (beam near6 shear\$3)) and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) and (telecentric) and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) detector and (perpendicular or orthogonal)) and (anamorphic) and (anamorphic) and slit and splitter and reflect\$3 and detector and slit and splitter and reflect\$3	0 0	_	(Interferometer) and silt and spirite reflect\$3 and detector and (perpendicular or orthogonal) and telecentric and anamorphic (interferometer) and slit and splitter and reflect\$3 and detector and telecentric and	EPO; JPO; DERWENTE IBM_TDB USPAT; US-PGPUB EPO; JPO; DERWENTE IBM_TDB
(((interferometer) and (bedin lead of and slit and splitter and reflect\$3) and and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) and (anamorphic) (interferometer) and (beam near6 shear\$3) and slit and splitter and reflect\$3 and detector and (telecentric)		0	(((interferometer) and (beam near6 shear\$3) and slit and splitter and reflect\$3) and detector and (perpendicular or orthogonal)) and (telecentric)	
and slit and splitter and reflect\$3 and detector and (telecentric)		<u> </u>	(((interferometer) and (beam near6 shear\$3) and detector and (perpendicular or orthogonal)) and (anamorphic)	
	BRS	O	(interrerorneter) and reflect\$3 and detect and splitter and reflect\$3 and detect and (telecentric)	9

	34	33 E	32 B	31 B	30 BRS	29 BRS	28 BRS	27 BRS	26 BRS	25 BRS	Ту	
BRS	BRS	BRS	BRS	BRS					S 13		Туре	
74	2	0	0	2	И	19	194	3543	ω : :	165	Hits	
(prism near10 split\$5) and (interrerometer) and (beam near6 (shear\$3 or split\$5)) and	(optic\$3 near4 focus\$4) and (publi licely) and telecentric and image and anamorphic and ((cancel or eliminat\$4) near4 aberration) and detector	(optic\$3 near4 focus\$4) and (particle and (plane and detector)) and telecentric and image and anamorphic and (cancel or eliminat\$4) near4 aberration)	(optic\$3 near4 focus\$4) and litter contents and (pupil near3 (plane and detector)) and telecentric and image and anamorphic and ((cancel or eliminat\$4) near4 aberration)	(optic\$3 near4 locus\$4) and (continuage and near4 plane) and telecentric and image and anamorphic and (cancel or eliminat\$4) near4 aberration)	plane) and telecentric and image and anamorphic) and ((cancel or eliminat\$4) near3 aberration)	(optic\$3 near4 focus\$4) and (pupil near4 plane) and telecentric and image and anamorphic	(optic\$3 near4 focus\$4) and (pupil near4 plane) and telecentric and image	(optic\$3 near4 focus\$4) and pupil and image	356/520 and (perpendicular near8 (light or source or input or output))	356/520	Search Text	
EPO; JPO; DERWENT;		EPO; JPO; DERWENT; IBM_TDB	IBM_TDB		EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT; IBM_TDB	EPO; JPO; DERWENT; IBM_TDB ISPAT: US-PGPUB;	EPO; JPO; DERWENT; IBM_TDB	DBS	
; 2003/03/03 10:54		2002/08/15 16:19	2002/08/15 16:17	2002/08/15 16:15	2002/08/15 15:56	2002/08/15 16:00	2002/08/15 15:49	2002/08/15 15:48	2002/08/15 15:45	2002/08/15 14:01	Time Stamp	